

# 1988 Editorial Index

	Issue Page		Issue Page
<b>ADHESIVES</b>		<b>AUTOMATION</b>	
Adhesive Dispensing.....	Jan 72	Design for Manufacturing: The Elite Story .....	Jun 20
Tape Properties Contingent on Adhesives .....	Jul 40	Implementing Robotics in Your Plant.....	Jun 48
Joining Dilemmas Stimulate Creative Solutions .....	Aug 49	Programmable Controllers Control Small Machines or Entire Factories.....	Jun 53
<b>APPLIANCE INDUSTRY (General)</b>		30% Productivity Gain Seen with Laser Cutting .....	Jul 56
The Year Ahead: Good News Again .....	Jan 23	Turnkey Press Turns Out 1,200 Parts Per Hour..	Jul 58
A Look Back . . . A Look Ahead .....	Jan 38	Expanded Line Includes Low-Profile, Hydraulic Clamp .....	Aug 70
New Appliances for the New Year.....	Jan 64	Designing a Range and Plant in Tandem.....	Sep 44
1988 Design Show and Conference Preview.....	Feb 20	Part Count Cut by Up to 40% .....	Sep 56
Share of Market and Component/Material Consumption .....	Feb 29	Justifying Automation: Not an Exact Science.....	Sep 100
Innovation with Incentives .....	Mar 27	Automating a Dry-sealant Application .....	Oct 44
Is a Global, Look-Alike Design in Our Future? .....	Apr 38	Focus on Advances in Automation .....	Oct 60
Market Research Pays Off.....	Jun 40	Resistance to Robotics a Blessing in Disguise.....	Nov 59
KitchenAid Expands Line .....	Jun 42	Automating Material Handling.....	Nov 73
Shaping Tomorrow's Appliance Industry.....	Jul 47		
DFM Symposium & Expo '88.....	Sep 31		
Product Concepts That Shut Out Competition .....	Sep 52		
DFM Expo '88.....	Sep 70		
Today's Supplier: An Endangered Species? .....	Sep 96		
Excellence in Design.....	Oct 31		
Celebrating 50 Years of Xerography .....	Nov 31		
An Idea Looking for a Company .....	Nov 33		
From Womb to Tomb .....	Nov 40		
New Chapter for Reprographics and Document Processing.....	Nov 46		
Smart House: A Look at Tomorrow's Way of Life.....	Nov 27		
Appliances of the Future .....	Nov 29		
Dialing Up Appliances.....	Nov 72		
Marketing Trends to Pursue.....	Nov 77		
<b>APPLIANCES (Major)</b>			
New Appliances for the New Year.....	Jan 64		
What's Cooking with Grills .....	Feb 49		
Innovations in Cooking .....	Mar 36		
The Power Behind Appliances .....	Apr 21		
Is a Global, Look-Alike Design in Our Future? .....	Apr 38		
Market Research Pays Off.....	Jun 40		
KitchenAid Expands Line .....	Jun 42		
Shaping Tomorrow's Appliance Industry.....	Jul 47		
Exotic Touches to Existing Products .....	Aug 68		
Designs from Offshore .....	Sep 94		
Excellence in Design.....	Oct 31		
Appliances of the Future .....	Nov 29		
Dialing Up Appliances.....	Nov 72		
<b>ASSEMBLY</b>			
Adhesive Dispensing.....	Jan 72		
Design for Productivity: More Output Per Worker .....	Feb 46		
Fewer Fasteners Foster Creativity.....	Jul 37		
Instilling a DFA Culture.....	Aug 46		
Joining Dilemmas Stimulate Creative Solutions .....	Aug 49		
Twist-tied Cords Developed for Robotic Assembly.....	Aug 59		
Rivet Presenter Increases Productivity Up to 40%.....	Oct 64		
DFA: Cutting Part Count and Assembly Time.....	Oct 65		
<b>CERAMICS</b>			
Trends in Glass-Ceramic Cooktops.....	Mar 46		
Choosing Heating Elements for Glass-Ceramic Systems .....	Mar 47		
Ceramics .....	Mar 48		
From Components to a Cooking System .....	May 76		
<b>COATED COIL</b>			
Postembossing Matches Coined Pattern .....	Aug 45		
<b>COATINGS</b>			
Color Dynamics.....	Mar 55		
Coatings Smooth Finishing Flow .....	Mar 59		
Coatings and Finishes .....	Mar 62		
The Finishing Touch for Appliances.....	Apr 46		
Postembossing Matches Coined Pattern .....	Aug 45		
Production Capacity Up 1,600% .....	Aug 74		
Coating and Finishing .....	Aug 78		
New Applications Ahead for Powder Coatings.....	Nov 60		
Designing for Prepaint or Postpaint .....	Nov 64		
<b>COMMERCIAL APPLIANCES</b>			
Electronic Touch for Foodservice Equipment .....	Feb 51		
<b>COMPUTERS</b>			
Different Dimensions in Design Tools.....	May 73		

# 1988 Editorial Index

	Issue Page		Issue Page
<b>ADHESIVES</b>		<b>AUTOMATION</b>	
Adhesive Dispensing.....	Jan 72	Design for Manufacturing: The Elite Story .....	Jun 20
Tape Properties Contingent on Adhesives .....	Jul 40	Implementing Robotics in Your Plant.....	Jun 48
Joining Dilemmas Stimulate Creative Solutions .....	Aug 49	Programmable Controllers Control Small Machines or Entire Factories.....	Jun 53
<b>APPLIANCE INDUSTRY (General)</b>		30% Productivity Gain Seen with Laser Cutting .....	Jul 56
The Year Ahead: Good News Again .....	Jan 23	Turnkey Press Turns Out 1,200 Parts Per Hour..	Jul 58
A Look Back . . . A Look Ahead .....	Jan 38	Expanded Line Includes Low-Profile, Hydraulic Clamp .....	Aug 70
New Appliances for the New Year.....	Jan 64	Designing a Range and Plant in Tandem.....	Sep 44
1988 Design Show and Conference Preview.....	Feb 20	Part Count Cut by Up to 40% .....	Sep 56
Share of Market and Component/Material Consumption .....	Feb 29	Justifying Automation: Not an Exact Science.....	Sep 100
Innovation with Incentives .....	Mar 27	Automating a Dry-sealant Application .....	Oct 44
Is a Global, Look-Alike Design in Our Future? .....	Apr 38	Focus on Advances in Automation .....	Oct 60
Market Research Pays Off.....	Jun 40	Resistance to Robotics a Blessing in Disguise.....	Nov 59
KitchenAid Expands Line .....	Jun 42	Automating Material Handling.....	Nov 73
Shaping Tomorrow's Appliance Industry.....	Jul 47		
DFM Symposium & Expo '88.....	Sep 31		
Product Concepts That Shut Out Competition .....	Sep 52		
DFM Expo '88.....	Sep 70		
Today's Supplier: An Endangered Species? .....	Sep 96		
Excellence in Design.....	Oct 31		
Celebrating 50 Years of Xerography .....	Nov 31		
An Idea Looking for a Company .....	Nov 33		
From Womb to Tomb .....	Nov 40		
New Chapter for Reprographics and Document Processing.....	Nov 46		
Smart House: A Look at Tomorrow's Way of Life.....	Nov 27		
Appliances of the Future .....	Nov 29		
Dialing Up Appliances.....	Nov 72		
Marketing Trends to Pursue.....	Nov 77		
<b>APPLIANCES (Major)</b>			
New Appliances for the New Year.....	Jan 64		
What's Cooking with Grills .....	Feb 49		
Innovations in Cooking .....	Mar 36		
The Power Behind Appliances .....	Apr 21		
Is a Global, Look-Alike Design in Our Future? .....	Apr 38		
Market Research Pays Off.....	Jun 40		
KitchenAid Expands Line .....	Jun 42		
Shaping Tomorrow's Appliance Industry.....	Jul 47		
Exotic Touches to Existing Products .....	Aug 68		
Designs from Offshore .....	Sep 94		
Excellence in Design.....	Oct 31		
Appliances of the Future .....	Nov 29		
Dialing Up Appliances.....	Nov 72		
<b>ASSEMBLY</b>			
Adhesive Dispensing.....	Jan 72		
Design for Productivity: More Output Per Worker .....	Feb 46		
Fewer Fasteners Foster Creativity.....	Jul 37		
Instilling a DFA Culture.....	Aug 46		
Joining Dilemmas Stimulate Creative Solutions .....	Aug 49		
Twist-tied Cords Developed for Robotic Assembly.....	Aug 59		
Rivet Presenter Increases Productivity Up to 40%.....	Oct 64		
DFA: Cutting Part Count and Assembly Time.....	Oct 65		
<b>CERAMICS</b>			
Trends in Glass-Ceramic Cooktops.....	Mar 46		
Choosing Heating Elements for Glass-Ceramic Systems .....	Mar 47		
Ceramics .....	Mar 48		
From Components to a Cooking System .....	May 76		
<b>COATED COIL</b>			
Postembossing Matches Coined Pattern .....	Aug 45		
<b>COATINGS</b>			
Color Dynamics.....	Mar 55		
Coatings Smooth Finishing Flow .....	Mar 59		
Coatings and Finishes .....	Mar 62		
The Finishing Touch for Appliances.....	Apr 46		
Postembossing Matches Coined Pattern .....	Aug 45		
Production Capacity Up 1,600% .....	Aug 74		
Coating and Finishing .....	Aug 78		
New Applications Ahead for Powder Coatings.....	Nov 60		
Designing for Prepaint or Postpaint .....	Nov 64		
<b>COMMERCIAL APPLIANCES</b>			
Electronic Touch for Foodservice Equipment .....	Feb 51		
<b>COMPUTERS</b>			
Different Dimensions in Design Tools.....	May 73		

Issue	Page	Issue	Page
<b>PCs, Peripherals Prosper in Home Office</b>			
Market .....	Jun 44	Innovations in Plastics .....	Jun 34
Is MRP II For You?.....	Jul 52	Market Research Pays Off .....	Jun 40
<b>CONNECTORS</b>			
The Power Behind Appliances .....	Apr 21	Redesigning a Hong Kong-made Appliance Cuts Parts by 50% .....	Jul 20
Connectors and Cords .....	Aug 60	Engineering Electronics into Appliances .....	Jul 32
<b>CONSUMER ELECTRONICS</b>			
Excellence in Design .....	Oct 31	Fewer Fasteners Foster Creativity .....	Jul 37
Focus on Advances in Automation .....	Oct 60	Shaping Tomorrow's Appliance Industry .....	Jul 47
Appliances of the Future .....	Nov 29	Power of Plastics in Appliances .....	Aug 26
Dialing Up Appliances .....	Nov 72	Metals Makers Refocus .....	Aug 36
<b>CONTRACT MANUFACTURING</b>			
Reasons for Outsourcing Through a Contract Manufacturer .....	Apr 57	Postembossing Matches Coined Pattern .....	Aug 45
<b>CONTROLS</b>			
Controls Trends .....	Feb 60	Instilling a DFA Culture .....	Aug 46
Automating the Home .....	May 57	Joining Dilemmas Stimulate Creative Solutions .....	Aug 49
Controls and Sensors .....	May 62	Modern Design: a 3-Step Process .....	Sep 34
From Resistor Switch to Potentiometer .....	May 68	Design Critical in Push for Quality .....	Sep 42
Thermostats and Resistors .....	May 70	Designing a Range and Plant in Tandem .....	Sep 44
<b>COOKING APPLIANCES</b>			
What's Cooking with Grills .....	Feb 49	Plant Inputs in Design — Design Inputs in Plastics .....	Sep 46
Innovations in Cooking .....	Mar 36	Designing for Productivity .....	Sep 50
Trends in Glass-Ceramic Cooktops .....	Mar 46	Product Concepts That Shut Out Competition .....	Sep 52
Choosing Heating Elements for Glass-Ceramic Systems .....	Mar 47	Number of Plastic Molds Cut in Half .....	Sep 54
Is a Global, Look-Alike Design in Our Future? .....	Apr 38	Part Count Cut by Up to 40% .....	Sep 56
From Components to a Cooking System .....	May 76	Birth of a Grill .....	Sep 58
Exotic Touches to Existing Products .....	Aug 68	Building in Quality .....	Sep 59
Designs from Offshore .....	Sep 94	Materials' Impact on Shapes .....	Sep 90
Excellence in Design .....	Oct 31	Excellence in Design .....	Oct 31
Appliances of the Future .....	Nov 29	Designing with Metals .....	Oct 22
<b>CORDS</b>			
The Power Behind Appliances .....	Apr 21	Thermoplastic Stops Warp and Creep .....	Oct 47
Twist-tied Cords Developed for Robotic Assembly .....	Aug 59	Selecting Nonasbestos Gasket Materials .....	Oct 48
Connectors and Cords .....	Aug 60	Focus on Advances in Automation .....	Oct 60
<b>DESIGN</b>			
Design for Productivity: More Output Per Worker .....	Feb 46	Copiers More Productive — by Design .....	Nov 39
Design Help for the OEM .....	Feb 59	Marketing: Upfront in Design .....	Nov 44
CAE/CAD/CAM .....	Feb 66	Designing for Special Users .....	Nov 25
Innovation Through Designing with Electronics .....	Mar 31	Overnight Prototypes Using Photopolymers .....	Nov 58
Ignition System Offers Design Alternative .....	Mar 41	New Applications Ahead for Powder Coatings .....	Nov 60
Trends in Glass-Ceramic Cooktops .....	Mar 46	Designing for Prepaint or Postpaint .....	Nov 64
Choosing Heating Elements for Glass-Ceramic Systems .....	Mar 47	Rotary Switches Provide Design Solution .....	Nov 68
Color Dynamics .....	Mar 55	Electrical and Electronic Components .....	Nov 69
The Power Behind Appliances .....	Apr 21	Marketing Trends to Pursue .....	Nov 77
Is a Global, Look-Alike Design in Our Future? .....	Apr 38	<b>DESIGN FOR MANUFACTURING</b>	
The Finishing Touch for Appliances .....	Apr 46	Is the All-Plastic Appliance in Your Future? .....	Jan 51
Partners in Progress .....	May 29	SPC Drops Return Rate Below 1% .....	Jan 70
Automating the Home .....	May 57	Design for Productivity: More Output Per Worker .....	Feb 46
Different Dimensions in Design Tools .....	May 73	Design Help for the OEM .....	Feb 59
Design for Manufacturing: The Elite Story .....	Jun 20	Innovation with Incentives .....	Mar 27
Maximizing Design Efforts Through Source Standardization .....	Jun 27	Innovation Through Designing with Electronics .....	Mar 31
		The Team Approach to Design for Manufacturing .....	Apr 36
		Partners in Progress .....	May 29
		Design for Manufacturing: The Elite Story .....	Jun 20
		Maximizing Design Efforts Through Source Standardization .....	Jun 27
		Redesigning a Hong Kong-made Appliance Cuts Parts by 50% .....	Jul 20
		Engineering Electronics into Appliances .....	Jul 32
		Fewer Fasteners Foster Creativity .....	Jul 37
		Instilling a DFA Culture .....	Aug 46
		Joining Dilemmas Stimulate Creative Solutions .....	Aug 49
		Twist-tied Cords Developed for Robotic Assembly .....	Aug 59
		DFM Symposium & Expo '88 .....	Sep 31
		From Concept to Customer .....	Sep 32
		Modern Design: a 3-Step Process .....	Sep 34

Issue Page	Issue Page		
Quality: a Pressing National Need.....	Sep 38	Designing for Prepaint or Postpaint .....	Nov 64
DFM Essential to Quality .....	Sep 39	<b>FOODSERVICE EQUIPMENT</b>	
Design Critical in Push for Quality .....	Sep 42	Electronic Touch for Foodservice Equipment .....	Feb 51
Designing a Range and Plant in Tandem.....	Sep 44	30% Productivity Gain Seen with Laser Cutting...Jul	56
Plant Inputs in Design — Design Inputs in Plastics.....	Sep 46	<b>FORMED PARTS</b>	
Integrating Product and Process.....	Sep 49	Materials' Impact on Shapes.....	Sep 90
Designing for Productivity.....	Sep 50	<b>FORMING</b>	
Product Concepts That Shut Out Competition .....	Sep 52	Turnkey Press Turns Out 1,200 Parts Per Hour ...Jul	58
Number of Plastic Molds Cut in Half .....	Sep 54	Forming and Bending Equipment.....	Jul 60
Part Count Cut by Up to 40% .....	Sep 56	<b>GASKETS</b>	
Birth of a Grill.....	Sep 58	Selecting Nonasbestos Gasket Materials .....	Oct 48
Building in Quality.....	Sep 59	Insulation, Seals, Sealants, Gaskets and Hydraulic Components .....	Oct 50
Purchasing-Supplier Link Key to Our Future.....	Sep 62	<b>HVAC</b>	
The Marketplace is the Winner .....	Sep 63	New Appliances for the New Year.....	Jan 64
Overhead and Material Cuts Prime DFM Goals...Sep	65	Shaping Tomorrow's Appliance Industry.....	Jul 47
DFM Expo '88.....	Sep 70	<b>HEATING ELEMENTS</b>	
Materials' Impact on Shapes .....	Sep 90	Heating Elements, Igniters and Heat Exchangers.....	Mar 42
Justifying Automation: Not an Exact Science.....	Sep 100	<b>HOME AUTOMATION</b>	
DFA: Cutting Part Count and Assembly Time.....Oct	65	Automating the Home .....	May 57
Copiers More Productive — by Design .....	Nov 39	Smart House: A Look at Tomorrow's Way of Life.....	Nov 27
Marketing: Upfront in Design .....	Nov 44	Dialing Up Appliances .....	Nov 72
Rotary Switches Provide Design Solution.....	Nov 68	<b>HOUSEWARES</b>	
Marketing Trends to Pursue.....	Nov 77	New Appliances for the New Year.....	Jan 64
<b>DIE CASTING</b>		Is a Global, Look-Alike Design in Our Future? ...Apr	38
Materials' Impact on Shapes .....	Sep 90	Exotic Touches to Existing Products .....	Aug 68
<b>ELECTRONICS</b>		Excellence in Design.....	Oct 31
Innovation Through Designing with Electronics ..Mar	31	Appliances of the Future .....	Nov 29
Automating the Home .....	May 57	<b>IGNITERS</b>	
Semiconductors: A State-of-the-Industry Report .....	May 65	Ignition System Offers Design Alternative .....	Mar 41
From Resistor Switch to Potentiometer .....	May 68	Heating Elements, Igniters and Heat Exchangers.....	Mar 42
Thermostats and Resistors .....	May 70	<b>INSULATION</b>	
Engineering Electronics into Appliances.....Jul	32	Insulation, Seals, Sealants, Gaskets and Hydraulic Components .....	Oct 50
Smart House: A Look at Tomorrow's Way of Life.....	Nov 27	<b>INVENTORY CONTROL</b>	
Electrical and Electronic Components .....	Nov 69	Improving Efficiencies.....	May 38
<b>ENGINEERING</b>		NCR's Just-in-Time Cuts Inventory by 50% .....	May 79
Engineering Electronics into Appliances.....Jul	32	Is MRP II For You?.....	Jul 52
<b>FANS AND BLOWERS</b>		<b>JIT (see INVENTORY CONTROL)</b>	
Fans, Blowers, Compressors .....	Feb 54	NCR's Just-in-Time Cuts Inventory by 50% .....	May 79
<b>FASTENERS</b>		Is MRP II For You?.....	Jul 52
Fewer Fasteners Foster Creativity.....	Jul 37	<b>KNOBS AND HANDLES</b>	
Joining Dilemmas Stimulate Creative Solutions...Aug	49	Knobs & Handles .....	Jan 62
Rivet Presenter Increases Productivity Up to 40%.....	Oct 64	<b>LASER TECHNOLOGY</b>	
<b>FILTERS</b>		30% Productivity Gain Seen with Laser Cutting...Jul	56
Low-Pass Connector Filters: An Overview .....	Feb 52		
<b>FINISHING</b>			
Salt Stripping System a Bonanza for Jenn-Air .....	Mar 50		
Coatings Smooth Finishing Flow .....	Mar 59		
Coatings and Finishes .....	Mar 62		
The Finishing Touch for Appliances.....	Apr 46		
Postembossing Matches Coined Pattern .....	Aug 45		
Production Capacity Up 1,600% .....	Aug 74		
Coating and Finishing .....	Aug 78		
New Applications Ahead for Powder Coatings...Nov	60		

Issue	Page	Issue	Page
<b>LAUNDRY APPLIANCES</b>			
KitchenAid Expands Line .....	Jun 42	Metals Makers Refocus .....	Aug 36
<b>MRP II</b>			
Is MRP II For You?.....	Jul 52	Postembossing Matches Coined Pattern .....	Aug 45
<b>MANUFACTURING/PRODUCTION</b>			
Design for Productivity: More Output		Expanded Line Includes Low-Profile,	
Per Worker .....	Feb 46	Hydraulic Clamp .....	Aug 70
CAE/CAD/CAM .....	Feb 66	Plastic Processing Equipment .....	Aug 72
Innovation with Incentives .....	Mar 27	Plant Inputs in Design — Design Inputs	
Partners in Progress.....	May 29	in Plastics .....	Sep 46
Design for Manufacturing: The Elite Story .....	Jun 20	Materials' Impact on Shapes .....	Sep 90
Implementing Robotics in Your Plant.....	Jun 48	Designing with Metals .....	Oct 22
Shaver Maker Switches to In-Plant Packaging		Automating a Dry-sealant Application .....	Oct 44
Line .....	Jun 52	Thermoplastic Stops Warp and Creep .....	Oct 47
Programmable Controllers Control Small Machines		Selecting Nonasbestos Gasket Materials .....	Oct 48
or Entire Factories.....	Jun 53	Overnight Prototypes Using Photopolymers .....	Nov 58
Is MRP II For You?.....	Jul 52	<b>MEDICAL APPLIANCES</b>	
Turnkey Press Turns Out 1,200 Parts Per Hour .....	Jul 58	Innovations in Good Health .....	Jul 42
Forming and Bending Equipment.....	Jul 60	<b>METALS</b>	
Expanded Line Includes Low-Profile,		The Finishing Touch for Appliances .....	Apr 46
Hydraulic Clamp .....	Aug 70	Inland Steel to Produce Star-Wars-Class	
Plastic Processing Equipment .....	Aug 72	Products .....	Apr 53
Designing a Range and Plant in Tandem.....	Sep 44	Metals Makers Refocus .....	Aug 36
Plant Inputs in Design — Design Inputs		Designing with Metals .....	Oct 22
in Plastics .....	Sep 46	<b>MOTORS</b>	
Number of Plastic Molds Cut in Half .....	Sep 54	Motors and Motor Controls .....	Feb 56
Part Count Cut by Up to 40%.....	Sep 56	The Power Behind Appliances .....	Apr 21
Birth of a Grill.....	Sep 58	<b>OFFICE/BUSINESS EQUIPMENT</b>	
Building in Quality.....	Sep 59	Different Dimensions in Design Tools .....	May 73
Justifying Automation: Not an Exact Science .....	Sep 100	PCs, Peripherals Prosper in Home Office	
Fast Payback with Ultrasonic Welding .....	Oct 69	Market .....	Jun 44
Joining, Welding, Brazing & Soldering		Excellence in Design .....	Oct 31
Equipment .....	Oct 70	Fax on Fast Track in Unit Sales .....	Oct 58
<b>MARKETING</b>			
Market Research Pays Off.....	Jun 40	Celebrating 50 Years of Xerography .....	Nov 31
KitchenAid Expands Line .....	Jun 42	An Idea Looking for a Company .....	Nov 33
Product Concepts That Shut Out Competition .....	Sep 52	Copiers More Productive — by Design .....	Nov 39
The Marketplace is the Winner .....	Sep 63	New Chapter for Reprographics and Document	
Marketing: Upfront in Design .....	Nov 44	Processing .....	Nov 46
Marketing Trends to Pursue.....	Nov 77	<b>OUTDOOR APPLIANCES</b>	
<b>MATERIAL HANDLING</b>			
Material Handling .....	Mar 67	What's Cooking with Grills .....	Feb 49
Automating Material Handling.....	Nov 73	Designs from Offshore .....	Sep 94
<b>MATERIALS</b>			
Is the All-Plastic Appliance in Your Future?.....	Jan 51	<b>PACKAGING</b>	
Share of Market and Component/Material		Shaver Maker Switches to In-Plant Packaging	
Consumption .....	Feb 29	Line .....	Jun 52
Trends in Glass-Ceramic Cooktops.....	Mar 46	<b>PAINTS (see COATINGS)</b>	
Choosing Heating Elements for Glass-Ceramic		Salt Stripping System a Bonanza for Jenn-Air .....	Mar 50
Systems .....	Mar 47	Color Dynamics .....	Mar 55
Ceramics .....	Mar 48	Coatings Smooth Finishing Flow .....	Mar 59
Coatings Smooth Finishing Flow .....	Mar 59	Coatings and Finishes .....	Mar 62
Coatings and Finishes .....	Mar 62	<b>PARTS REDUCTION</b>	
The Finishing Touch for Appliances.....	Apr 46	Number of Plastic Molds Cut in Half .....	Sep 54
Inland Steel to Produce Star-Wars-Class		Part Count Cut by Up to 40%.....	Sep 56
Products .....	Apr 53	DFA: Cutting Part Count and Assembly Time.....	Oct 65
Composites in Appliances Grow at 7.3% Rate .....	Apr 61	<b>PERSONAL CARE APPLIANCES</b>	
From Components to a Cooking System .....	May 76	New Appliances for the New Year .....	Jan 64
Innovations in Plastics.....	Jun 34	Shaver Maker Switches to In-Plant Packaging	
Power of Plastics in Appliances.....	Aug 26	Line .....	Jun 52
		Innovations in Good Health .....	Jul 42
		Market Right for Personal Care .....	Jul 44

Issue	Page	Issue	Page																																												
<b>PHOTOGRAPHIC EQUIPMENT</b>																																															
Focus on Advances in Automation.....	Oct 60	<b>SHARE OF MARKET</b>																																													
		Share of Market and Component/Material Consumption .....	Feb 29																																												
<b>PLASTICS</b>																																															
Is the All-Plastic Appliance in Your Future?.....	Jan 51	<b>SOFTWARE</b>																																													
Composites in Appliances Grow at 7.3% Rate.....	Apr 61	CAE/CAD/CAM .....	Feb 66																																												
Innovations in Plastics.....	Jun 34	Is MRP II For You? .....	Jul 52																																												
Power of Plastics in Appliances.....	Aug 26	<b>SOURCING</b>																																													
Expanded Line Includes Low-Profile, Hydraulic Clamp .....	Aug 70	Reasons for Outsourcing Through a Contract Manufacturer .....	Apr 57																																												
Plastic Processing Equipment .....	Aug 72	1988 Suppliers of the Year .....	May 27																																												
Plant Inputs in Design — Design Inputs in Plastics .....	Sep 46	Partners in Progress .....	May 29																																												
Materials' Impact on Shapes .....	Sep 90	Improving Efficiencies .....	May 38																																												
Automating a Dry-sealant Application .....	Oct 44	Looking Ahead .....	May 50																																												
Thermoplastic Stops Warp and Creep .....	Oct 47	Maximizing Design Efforts Through Source Standardization .....	Jun 27																																												
Overnight Prototypes Using Photopolymers .....	Nov 58	Purchasing-Supplier Link Key to Our Future .....	Sep 62																																												
<b>PRODUCTIVITY</b>																																															
Rivet Presenter Increases Productivity Up to 40% .....	Oct 64	DFM Expo '88 .....	Sep 70																																												
<b>PROGRAMMABLE CONTROLLERS</b>																																															
Programmable Controllers Control Small Machines or Entire Factories .....	Jun 53	Today's Supplier: An Endangered Species? .....	Sep 96																																												
<b>QUALITY</b>																																															
Innovation with Incentives .....	Mar 27	<b>SUPPLIERS</b>																																													
The Team Approach to Design for Manufacturing .....	Apr 36	Design Help for the OEM .....	Feb 59																																												
Partners in Progress .....	May 29	1988 Suppliers of the Year .....	May 27																																												
Improving Efficiencies .....	May 38	Partners in Progress .....	May 29																																												
Programmable Controllers Control Small Machines or Entire Factories .....	Jun 53	Improving Efficiencies .....	May 38																																												
Quality: a Pressing National Need .....	Sep 38	Looking Ahead .....	May 50																																												
DFM Essential to Quality .....	Sep 39	Maximizing Design Efforts Through Source Standardization .....	Jun 27																																												
Design Critical in Push for Quality .....	Sep 42	Purchasing-Supplier Link Key to Our Future .....	Sep 62																																												
Building in Quality .....	Sep 59	DFM Expo '88 .....	Sep 70																																												
Leadership Through Quality .....	Nov 43	Today's Supplier: An Endangered Species? .....	Sep 96																																												
<b>QUALITY CONTROL</b>																																															
SPC Drops Return Rate Below 1% .....	Jan 70	<b>SWITCHES</b>																																													
<b>REFRIGERATION</b>																																															
Innovations in Cooking .....	Mar 36	Sealed Membrane Meets Design Needs .....	Jan 56																																												
Is a Global, Look-Alike Design in Our Future? .....	Apr 38	Membrane Switches .....	Jan 58																																												
Market Research Pays Off .....	Jun 40	From Resistor Switch to Potentiometer .....	May 68																																												
<b>ROBOTICS</b>																																															
Implementing Robotics in Your Plant .....	Jun 48	Switches, Timers and Light Indicators .....	Aug 62																																												
Twist-tied Cords Developed for Robotic Assembly .....	Aug 59	Rotary Switches Provide Design Solution .....	Nov 68																																												
Resistance to Robotics a Blessing in Disguise .....	Nov 59	<b>TESTING AND MEASUREMENT EQUIPMENT</b>																																													
<b>SPC</b>																																															
SPC Drops Return Rate Below 1% .....	Jan 70	Testing Equipment .....	Apr 58																																												
<b>SEALS AND SEALANTS</b>																																															
Automating a Dry-sealant Application .....	Oct 44	<b>THERMOPLASTICS (see PLASTICS)</b>																																													
Insulation, Seals, Sealants, Gaskets and Hydraulic Components .....	Oct 50	Thermoplastic Stops Warp and Creep .....	Oct 47	<b>SEMICONDUCTORS</b>				Semiconductors: A State-of-the-Industry Report .....	May 65	<b>TRIM, DECORATIVE</b>				Trim & Decorative Materials .....	Jan 60			Knobs & Handles .....	Jan 62			The Finishing Touch for Appliances .....	Apr 46			<b>VENDORS (see SUPPLIERS)</b>				Design Help for the OEM .....	Feb 59	1988 Suppliers of the Year .....	May 27	<b>WELDING</b>				Fast Payback with Ultrasonic Welding .....	Oct 69	Joining, Welding, Brazing & Soldering Equipment .....	Oct 70	<b>WORKSTATIONS</b>				Different Dimensions in Design Tools .....	May 73
Thermoplastic Stops Warp and Creep .....	Oct 47																																														
<b>SEMICONDUCTORS</b>																																															
Semiconductors: A State-of-the-Industry Report .....	May 65	<b>TRIM, DECORATIVE</b>																																													
		Trim & Decorative Materials .....	Jan 60			Knobs & Handles .....	Jan 62			The Finishing Touch for Appliances .....	Apr 46			<b>VENDORS (see SUPPLIERS)</b>				Design Help for the OEM .....	Feb 59	1988 Suppliers of the Year .....	May 27	<b>WELDING</b>				Fast Payback with Ultrasonic Welding .....	Oct 69	Joining, Welding, Brazing & Soldering Equipment .....	Oct 70	<b>WORKSTATIONS</b>				Different Dimensions in Design Tools .....	May 73												
Trim & Decorative Materials .....	Jan 60																																														
		Knobs & Handles .....	Jan 62			The Finishing Touch for Appliances .....	Apr 46			<b>VENDORS (see SUPPLIERS)</b>				Design Help for the OEM .....	Feb 59	1988 Suppliers of the Year .....	May 27	<b>WELDING</b>				Fast Payback with Ultrasonic Welding .....	Oct 69	Joining, Welding, Brazing & Soldering Equipment .....	Oct 70	<b>WORKSTATIONS</b>				Different Dimensions in Design Tools .....	May 73																
Knobs & Handles .....	Jan 62																																														
		The Finishing Touch for Appliances .....	Apr 46			<b>VENDORS (see SUPPLIERS)</b>				Design Help for the OEM .....	Feb 59	1988 Suppliers of the Year .....	May 27	<b>WELDING</b>				Fast Payback with Ultrasonic Welding .....	Oct 69	Joining, Welding, Brazing & Soldering Equipment .....	Oct 70	<b>WORKSTATIONS</b>				Different Dimensions in Design Tools .....	May 73																				
The Finishing Touch for Appliances .....	Apr 46																																														
<b>VENDORS (see SUPPLIERS)</b>																																															
Design Help for the OEM .....	Feb 59																																														
1988 Suppliers of the Year .....	May 27																																														
<b>WELDING</b>																																															
Fast Payback with Ultrasonic Welding .....	Oct 69																																														
Joining, Welding, Brazing & Soldering Equipment .....	Oct 70																																														
<b>WORKSTATIONS</b>																																															
Different Dimensions in Design Tools .....	May 73																																														

